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WHAT IS CLAIMED IS:

1. A motor defining an axial direction, the motor comprising:
a plurality of core pairs, each of the core pairs consisting of an inner
core and an outer core, arranged next to each other along the axial direction

a coil wound around each of the core pairs; and

such that the inner cores are in contact with each other;

a case formed from a magnetic material that covers the coils wherein the case is welded to at least the inner cores to form two independent magnetic circuits formed by the inner cores, the case and the outer cores.

- 2. A motor according to claim 1, wherein the case is welded to the outer cores.
- 3. A motor according to claim 1, wherein each of the inner cores and each of the outer cores has teeth-like poles;

the teeth-like poles on the inner cores and the teeth-like poles on the outer cores are alternately disposed to face a rotor magnet of a rotor that is disposed inside the plurality of core pairs; and

the case is commonly affixed to outer circumference sections of the inner cores and outer cores that form the plurality of core pairs.

- 4. A motor according to claim 3, wherein the case is formed from a curled thin plate.
- 5. A motor according to claim 4, further comprising connection terminals to supply current to the coils connected to the inner cores and the outer cores, wherein the case has an arc-shape to leave an opening for the connection terminals.

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6. A motor according to claim 5, wherein the arc-shaped case has end sections, and the case and the inner cores are welded at welding spots at the end sections of the arc-shaped case and at a midpoint in the circumferential direction between the end sections of the arc-shaped case.